

REF ID: A

SIMAKOVA, M. AND RUSTOMSKA, L.

"Present Dietary Treatment of Diabetes in Children." (Dept. for Child Diabetics of the Second Children's Clinic and the Dept. for Child Diabetics of the USSR in Irkutsk).

J. of Stom. Pathol., Irkutsk, Vol. 7 (1953), p. 114-77

HOUSTEK, J.; STRAKOVA, M.

Evidence of *Mycobacterium tuberculosis* in the cerebrospinal fluid in  
tuberculous meningitis. Pediat. listy, Praha 8 no. 6:345-346 Dec 1953.  
(CIML 25:5)

1. Of the Second Pediatric Clinic (Head--Prof. J. Brdlik, M.D.)

STRAKOVÁ M.

\*Nase zkušenosti v rozpoznávání a lečení adrenogenitalního syndromu v dětském věku.  
Diagnosis and treatment of the adrenogenital syndrome in childhood SPORN LHK.

1952, 5/4 (92-119) Tableau Illus. 10

This is a full discussion of the clinical, biochemical, psychosexual and therapeutic problems arising from the adreno-genital syndrome for the pediatrician, surgeon, radiologist, biochemist and gynecologist. For the investigation to assess the size of the adrenals or the presence of a tumour the authors advocate pneumoperitoneal insufflation according to the method of DeGennes-May and Simon, in preference to perirenal air insufflation. Thirteen cases seen between 1945 and 1952 are reported, 12 in girls and one in a boy. The ages ranged from 8 months to 10 yr. Two of the girls were diagnosed as suffering from carcinoma of the adrenal cortex, the others from adrenal hyperplasia. In 4 cases partial resection of one hyperplastic adrenal was carried out, removing approximately half the gland. Though the virilizing process was arrested postoperatively no regression of established clinical signs was noticed.

Holzel - Manchester (VII, 3, 9, 10, 14)

SO: Excerpta Medica  
Section VIII  
Vol. 7 No. 11

STRAKOVA, M., Dr.

Psychoton in the treatment of obesity in children. Cesk. pediat.  
10 no. 9:685-690 Nov 55.

1. Z II. detske kliniky prof. Housetka v Praze.  
(AMPHETAMINE, therapeutic use,  
obesity in child.)  
(OBESITY, in infant and child,  
ther., amphetamine)

STRAKOVA, M., Dr.; VAIHORSKY, J., Dr.

Leukocyte count in newborn and its changes. Cas. lek. cask.  
94 no. 40:1085 30 Sept 55.

1. Z II. detske kliniky prof. Houstka v Praze (na pracovisti  
I. porodnicke kliniky prof. Klause v Praze).

(LEUKOCYTE COUNT,

in newborn.)

(INFANT, NEWBORN, blood in,  
leukocyte count.)

HOSTOMSKA, L., Dr.; STRAKOVA, M., Dr.; KOTTOVA, V., Dr.

Further experiences with congenital adrenogenital syndrome in childhood. Cesk. pediat. 12 no. 5-6:458-472 May-June 57.

1. II. Databa klinika prof. J. Houstka v Praze.  
(ADRENOCITAL SYNDROME, case reports  
congen. (Cz))

VEJNORSKI, J.; BRACHFIELD, K.; STRAKOVA, M.

Research on reflexes in newborn. Cesk. pediat. 13 no.3:227-230 5 Apr  
58.

1. II detska klinika, prednosta prof. J. Houstek.

(INFANT, NEWBORN, physiol.

reflex of plantar flexion of toes as response to passive  
dorsal flexion of hallux (Cz))

(INFANT, PREMATURE, physiol.

same)

(REFLEXES

of plantar flexion of toes as response to passive dorsal  
flexion of hallux in newborn & premature inf. (Cz))

STRAKOVA, M.; KREJZA, M.; LIHANSKA, J.

Codeine poisoning in newborn. Česk. pediat. 14 no.4:313-319 5 Apr 59.

1. II. detska klinika v Praze, prednosta prof. MUDr. J. Houštek, detske oddelení OUHZ Přibram, prim. MUDr. M. Krejza.

(CODEINE, pois.

in newborn (Cs))

(INFANT, NEWBORN, dis.  
codeine pois. (Cs))

STRAKOVA, M.; TOMASKOVA, J.

Anomalie cutis congenita. Česk. pediat. 14 no.8:736-740 Aug 59.

1. II detska klinika v Praze, prednosta prof. dr. J. Houšek  
Kozni a vohlavní oddel. fakultního zdravotnického střediska UNV  
v Praze 2, predn. doc. dr. B. Rejsek.  
(SKIN, abnorm.)

KOTASEK,A.; STRAKOVA,M.; CODOVA,M.; SMIDA,I.

Date of children born to mothers with late gestosis. Cas. lek.  
cesk. 99 no.27:834-839 1 JI '64.

1. I. porod, klinika KU v Praze, prednosta prof. dr. Karel Klaus,  
Detska klinika FN v Praze 1, prednosta prof. dr. K. Kubat II.  
Detska klinika KU v Praze, prednosta prof. dr. J. Housek.  
(PREGNANCY TOXEMIAS)

STHAKOVA, M.; VAJNOVSKY, J.

The relationship between the white blood count in mothers and newborn infants. Cesk. pediat. 16 no.11:672-678 N '61.

I. Detska klinika KU v Praze 1, prednosta prof. MUDr. K.Kubat  
II. detska klinika KU v Praze, prednosta prof. MUDr. J.Houstek.  
(LEUKOCYTE COUNT) (INFANT NEWBORN blood)  
(PUE-PATIUM blood)

CZECHOSLOVAKIA

KOTASEK, A., Prof. MD., DrSc; STRAKOVA, M., MD; JOSIFKO, M., Mg. Mat.

1. First Obstetrical-Gynecological Clinic of the Faculty of General Medicine of KU (I. pr. porodnicko-gynekologicka klinika fakulty vseobecneho lekarstvi KU); 2. Children's Clinic of the Faculty of Children's Medicine (Detska klinika fakulty detskeho lekarstvi KU), Prague; 3. Chair of Mathematical Statistics of the Mathematical Faculty (Katedra matematicke statistiky matematicko-fyzikalne fakulty ~~KOMEX~~ KU), Prague

Prague, Prakticky lekar, no 19, 1963, pp 727-728

"Height and Weight of Children with Mothers Suffering from Late Stages of Gestosis."

SIPAKOVA, Marta

White blood picture in newborn infants. Acta Univ. Carol. [med.]  
(Praga) 10 no.4:261-297 1964.

1. Detska klinika predeuticka fakulty detskeho lekarstvi Uni-  
versity Karlovy v Praze (Prednost prof. MUDr. K. Kubat).

SIRAKOVA, I.

Janacek's opera Osud (Fate); a study. p. 209. (Biulleten Astronomicheskikh Institutov Chekhoslovakii. Bulletin of the Astronomical Institutes of Czechoslovakia.) (Vol. 11, 1956.

SO: Monthly List of East European Accession (EEL)LC, Vol. 6, no. 7, July 1957. Uncl.

AUTHOR:

Strakovskaya, R.Ya. (Engineer)

110-2-31/22

TITLE:

Reliable hermetic sealing of capacitors type K 677  
(Nadezhnaya germetizatsiya kondensatorov tipa K877)

PERIODICAL:

Vestnik Elektropromyshlennosti, 1958, No.2, pp. 76-79 (USSR)

ABSTRACT:

The hermetic sealing of impregnated paper capacitors type K677 is effected by soldering the metal frame and the conducting wire to the ceramic insulator. Difficulty is experienced in making a good hermetic seal. The temperature conditions of the process of making a joint between the ceramic, the silvering, the solder and the metal are illustrated diagrammatically in Fig.2. This article offers stress-calculations for the metal to ceramic joint for various designs of soldered joint. It is necessary to analyse the operation of capacitors over the range of working temperatures and to calculate the stresses that are set up. Temperature changes cause considerable stresses at the joints, which are between materials of very different coefficients of expansion and elasticity. An expression is derived for the stress at the boundary between the metal and the ceramic. On substituting numerical values, the expression shows that if the capacitor is in an unstressed condition at a temperature of 20°C, then the stress at +85°C is 44 kg/cm<sup>2</sup> (compression), and at -80°C 54 kg/cm<sup>2</sup> (tension). This exceeds the rated stress of the metallised layer, which is 35 kg/cm<sup>2</sup>.

**Reliable hermetic sealing of capacitors type K**

110-2-21/22

The insulator should be of the section shown in Fig.6, to reduce the tangential stresses set up by cooling. For a reliable joint to the conductor wire, a steel cap may be placed on top of the insulator, preventing damage to the joint at the sharp edge of the ceramic. On the basis of this work, R.A. Rozdova, an Engineer of the Capacitor Factory, selected a new shape of insulator which gave good results in production. The stress at the joint between the casing and the insulator is determined in the same way as that of finding the transverse component of the stress at the joint between the insulator and the conductor. In this case, stresses arise that are tensile on heating and compressive on cooling. Therefore, when testing by means of temperature cycles, hermetic sealing at this joint is intact at low temperatures but can break at high temperatures. The best shape of insulator and joint for connection to the casing is also shown in Fig.6. It is concluded that the existing design and method of joining metal to ceramic in capacitor type K677 does not ensure vacuum tightness, and 5 - 10% of the capacitors fail type-tests. The calculations show that with the present designs the seal between the insulator and the conductor may fail at low temperatures; a formula is given to calculate the best slope of the cone between the insulator and the conductor in respect of thermal stresses.

There are 6 figures, 3 literature references (Russian).

Card 2/3

Reliable hermetic sealing of capacitors type K.

110-2-21/22

ASSOCIATION: Kiyev Polytechnical Institute (Kiyevskiy politekhnicheskiy Institut )

AVAILABLE: Library of Congress.

Card 3/3

ACCESSION NO: A94038633

8/0109/01/009/004/0761/0762

AUTHOR: Nemchenok, R. L.; Strakovskaya, S. Ye.

TITLE: Emission properties of the gold-barium system

SOURCE: Radiotekhnika i elektronika, v. 9, no. 4, 1964, 761-762

TOPIC TAGS: gold, barium, gold barium system, gold barium cathode emission, gold barium intermetallic compound, gold antiemission property, work function

ABSTRACT: The effect of the heating temperature on the thermionic and photoemission properties of the gold-barium system was investigated in order to obtain data on the antiemission properties of gold. The experimental technique was described elsewhere (A. R. Shul'man, M. L. Kapitza, R. L. Nemchenok, Ye. V. Zelenetskaya, Fizika tverdogo tela, 1960, v. 2, no. 11, 2805). The tests show that in the temperature interval 950-1200 K the evaporated substance is essentially gold. Starting with 1200 K, the evaporation of the Au-Ba layer as a whole begins. The temperature variation of the work function, as obtained from the photoemission data, differs from that obtained from thermionic emission measurements, (see Fig. 1 of Enclosure). This may be due to the evaporation of the

Card 1/3

ACCESSION NR: AN4038633

"excess" gold and formation of an intermetallic compound which evaporates at higher temperatures, when both work functions stabilize at approximately the value of the work function of gold. "The authors are grateful to A. R. Shul'man for valuable advice and interest in the work." Orig. art. has: 2 figures.

ASSOCIATION: none

SUBMITTED: 08Jul63

ENCL: 01

SUB CODE: IC, SS

NO REF Sov: 003

OTHER: 003

Card 2/3

BABAL, M.; DANISKA, J.; MIKUS, J.; SLAVKOVSKA, V.; STRAKOVA, Z.

Contribution to the problem of the simultaneous presence of  
tuberculosis and cancer of the lunga. Bratisl. lek. listy 84  
nr. 51/1989 - 15 3%

J. Klinika tuberkulyz Lekarskej fakulty Univerzity Komenskeho  
v Bratislave ; vedci MUDr. J.Jesersky.

Medical Sciences

"The Clinico-functional State of Children Suffering from Tuberculosis of the Lungs and Its Dynamics During the Utilization of Physiotherapy." Cand Med Sci, Central Inst for the Advanced Training of Physicians, Moscow, 1959. (KL, no 15, Apr 55)

Sum. No. 704, Nov 55 - Survey of Scientific and Technical Dissertation Presented at USSR Higher Educational Institutions (1f).

STRAKOVSKAYA, V.L., kand.med.nauk

Physical culture for the preschool child. Zdorov'e 5 no.3:25-26  
Mn '59.  
(Physical education for children)

STRAKOVSKAYA, Vassa L'vovna, kand.med.nauk; SKORBILINA, T.N., red.;  
ROMANOVA, Z.A., tekhn.red.

[Exercise therapy for rheumatic children] Lechebnais fiz-kul'tura dlia detei, bol'nykh revmatizmom. Moskva, Gos.izd-vo med.lit-ry Medgiz, 1960. 69 p. (MIRA 14:2)  
(EXERCISE THERAPY) (RHEUMATIC FEVER)

STRAKOVSKAYA, V.L., kand. med. nauk

Differential combination of exercise medical gymnastics for  
children with rheumatism. Pediatrja no.23, 1964 "sl.  
(MIR 1964)

1. Iz Instituta pediatrii AN SSSR (dir. i nauchnyy rukovoditel' -  
chlen-korrespondent AN SSSR prof. O.D. Sokolova-Ponomareva).  
(RHEUMATIC FEVER) (EXERCISE THERAPY)

• DRAKO-SAYA, V.I., kand.med.sauk

To the core of your heart, train it! Zdorov'e # no.10:25-2n 0  
" " (MIRA 15:10)  
(EXERCISE THERAPY) (RHEUMATIC HEART DISEASE)

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653420018-1

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653420018-1"

STRAKOVSKIY, I.I., kandidat tekhnicheskikh nauk

Hump yard work during the winter. Tekhn.shel.dor.6 no.9:11-14 S'47.  
(MIRA 8:12)

(Railroads--Making up trains--Cold weather conditions)

STRAKOVSKIY, I., kandidat tekhnicheskikh nauk

Methods of improving hump yard work. Zhel.dor.transp. no.9:43-50  
S '47. (MIRA 8:12)

1. Direktor-podpolkovnik puti i stroitel'stva  
(Railroads--Making up trains)

STRAKOVSKIY, I.I., kandidat tekhnicheskikh nauk

Solution of economic problems of track development in railroad  
stations. Tekh.zhel.dor.7 no.10:23-24 O '49. (MLRA 8:11)  
(Railroads--Stations)

4744. STRAKOVSKIY, I. I. I. A. KOT, I. M.  
STRAKOVSKIY, I.I. Sortirovka vagonov na vtyazhnykh putyakh. m. trans-  
zheldorizdat, 1954. 164s. sill. 22sm. (trudy vsesoyuz. nauch - issled.  
in-ta zh-d transporta. vyp. 98). 3.000 ekz. 6k. 40k. — bibliogr. v kontse  
knigi (13 nazv.) -- (54-15973 zh) 656.222.3+(016.3)

SO: Letopis' Zhurnal'nykh Statey, Vol. 7, 1949

STRAKOVSKIY, Isaak Israilevich, kandidat tekhnicheskikh nauk; BARANOV,  
KUTTER-NURSEYEVICH, kandidat tekhnicheskikh nauk; PE-SAKHZON, B.B.  
kandidat tekhnicheskikh nauk, redaktor; VENIMA, O.P., tekhnicheskiy  
redaktor.

Marshalling railroad cars on load tracks. Trudy TSMII MPS no.98:  
3-162 '54.  
(Railroads--Making up trains)

ZEMBLINOV, S.V., doktor tekhnicheskikh nauk; STRAKOWSKIY, I.I., kandidat  
tekhnicheskikh nauk; KHITROV, P.A., tekhnicheskiy redaktor.

[Textbook for designing railroad stations and terminals] Peseobis  
dlia proektirovaniia zheleznyechnykh stantsii i uslov. Moskva,  
Gos.transp. zhel.-der. izd-vo, 1955. 99 p. (MLRA 914)  
(Railroads--Stations)

STRAKOVSKIY, I.I., kand. tekhn. nauk.

Theoretical principles of automatic car breaking in hump yards.  
Vest. TSMII MPS 17 no.2:13-18 Mr '58. (MIRA 11:4)  
(Railroads—Automatic train control)  
(Railroads—Brakes)  
(Railroads—Hump yards)

MEL'NIK, A.L., kand. tekhn. nauk; STRAKOVSKIY, I.I., kand. tekhn. nauk

Introducing memory tie control in the process of sorting railroad cars in hump yards. Zhel. dor. trans. 40 no. 2(39-43) J1 '59.

(Railroads--Hump yards)

(Automatic control)

SAVCHENKO, Ivan Yefimovich, kand. tekhn. nauk; ZEMELINOV, Sergey Vladimirovich, doktor tekhn. nauk; STRAKOVSKIY, Isaak Izrailevich, kand. tekhn. nauk; TSARENKO, A.P., inzh., red.; EDVEDEVA, M.A., tekhn. red.

[Railroad stations and junctions] Zheleznodorozhnye stantsii i vly. [By] I.E.Savchenko i dr. Moskva, Transzheldorizdat, 1962. 410 p. (MIRA 16:2)

(Railroads--Stations)

STRAKOVSKY, I. I., kand.techn.nauk

Third braking position in the automation of classification  
yard humps. Vest. TSMII MPG 20 no.7:39-43 '61. (MIRA 14:12)  
(Railroads--Hump yards)  
(Automatic control)

ZEMBLINOV, Sergey Vladimirovich, doktor tekhn. nauk; STRAKOVSKIY,  
Isaak Izrailevich, kand. tekhn. nauk; USENKO, L.A., tekhn.  
red.

[Album of plans for the layout of station and junction components]  
Al'bom skhem elementov stantsii i uslov. Issd.2., perer. i dop.  
Moskva, Transzheldorizdat, 1962. 89 p. (MIRA 16:3)  
(Railroads--Stations)

LEPELEVA, N.I., SIRAKOVSKIY, I.I., TILKOV, L.B., LOMAKINA, V.V.,  
ZABELLO, M.L., SADIKOV, P.P.; RYBUNOV, A.Ye.; BELYNOV, V.K.;  
ARUTYUNOV, V.A., inzh., rezensent; PETROVA, V.L., inzh., red.;  
BOBKOVA, Ye.N., tekhn.red.

[Basic requirements related to the technical equipment of  
classification yards] Osnovnye trebovaniya k tekhnicheskemu  
osnoshcheniu sortirovochnykh stantsii. Moskva, Transzheledizdat,  
1963. 218 p. (In TRUDY, no.270). (MIRA 17:3)

ZEMBLINGOV, S.V.; STRAKOVSKIY, I.I.; KARLOVSKIY, S.A., inzh.,  
retsenzent; SHATUNOV, V.G., inzh., red.; USENKO, L.A.,  
tekhn. red.

[Stations and junctions] Stantsii i uzly. Moskva, Trans-  
zheldorizdat, 1963. 347 p. (MIRA 17:2)

SZTRAKOWSKI, I.; MIĘLNIK, A.

Automation of car shooting, p. 116

PREZEGŁAD KULIGOWY. (Wydawnictwa Komunikacyjne) Warszawa, Poland.  
Vol. 11, no. 3, Mar. 1959.

Monthly list of East European Accessions Index, (EEAI) LC, Vol. 8, no. 66  
June, 1959  
uncl.

USER/Physics - Photography

Nov/Dec 50

"Influence of the Aberrations of the Objective Lenses, Photographing the Interference Picture, Upon the Brightness Distribution in the Images of Rings of Equal Slope," G. I. Strakun, All-Union Sci Res Inst of Metrol

"Iz Ak Nauk SSSR, Ser Fiz" Vol XIV, No 6, pp 740-5

Investigates magnitude of wave aberration in plane of optimum image and half width of interference maximum as function of position of the telescopic system. Finds nature of subject distribution depends even upon the correction of the objective.

170895

STRAKUN, O.I.

Requirements of optical systems used for photographing interference rings of equal inclination, and bases for designing systems meeting these requirements. Trudy VNIIM no.16:13-22 '51. (MIRA 11:6)  
(Interferometry) (Photographic optics)

USSR/Optics - Scientific Photography, K-11

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35987

Author: Strakun, G. I., Kuritskiy, A. L.

Institution: None

Title: Special Photographic Camera with Mirror-Lens Objective

Original  
Periodical: Tr. Vses. n.-i. in-ta metrologii, 1955, No 26, 75-84

Abstract: Description of photographic camera for photographing an interference pattern and a procedure for adjusting the mirror-lens apochromatic [text in error] asymmetrical objective of the camera. Methods of manufacturing asymmetrical lenses are described and certain investigation results obtained with a camera are given. The optical characteristics of the objectives are:  $F = 500 \text{ mm}$ ,  $1:6.3$ ; field  $2\beta \approx 40^\circ$ . The visually-observed resolving power of the objectives over the entire field is approximately equal to the rated one (230 lines/mm), and is approximately 200 lines/mm at the center of the field. The minimum resolvable

Card 1/2

USSR/Optics - Scientific Photography, K-11

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35987

Abstract: object corresponds to an angular magnitude on the order of 2°  
(in linear measure, approximately 20 mm from a distance of 2 km  
upon visual observation). Diagrams of the objective and of the  
camera are given.

Card 2/2

2.7.8:

Soviet, L.I.

1977, p. 27, 44

TITLE:

Application of Polygonal Prisms for Accurate Measurement of Angles in Britain, USA, and France (Prizmennoye sneglyazhnye prismy v Anglii, SShA i Frantsii dlya tochnoy izmerenii uglov).

2.7.8.1.1.1:

"Voprosy Tekhniki, No. 1, Sept. 1977, p. 117" (USA)

ABSTRACT:

Information compiled from foreign literature is presented on application of polygonal prisms in measuring instruments used for indexing in gear cutting, or drilling of holes on a circular line on machine parts. Application of automatic collimation in connection with precalibrated polygonal prisms is mentioned. The method is considered to be advantageus and specifies the positioning of a part with the necessary accuracy.

The article contains 7 diagrams and 4 references (all non-  
classified).

AVAILABLE:

Library of Congress

2.7.8.1.1.2:

20(3); b(4), c(2) PAGE 2 BOOK EXPRESSION 30V/2015

Veseyevsky Machine-Toolized Assembly Institute Metrology Institut  
D.I. Mendelejeva

Report on National Standardization Robot "Abomix No. 2" (Scientific-  
Research Institute, Collection of Articles, Nr 2). Moscow,  
Standartizdat, 1952. 151 p. - book copies printed.

Additional Sponsoring Agency: USSR. Komitet standartov, ser. 1  
Izmeritel'naya priroda.

Ed.: S. V. Reshetnev; Tech. Ed.: M. A. Kondratenko.

PURPOSE: These reports are intended for scientists, researchers,  
and engineers engaged in developing standards, measures, and  
grades for the various industries.

COVERAGE: The volume contains 125 reports on standards of measure-  
ment and control. The reports were prepared by Scientific-  
Research Institutes of the Komitet standartov, ser. 1 Izmeritel'naya  
priroda, or Sovete Ministerov SSSR (Commission on Standards),  
Measures, and Measuring Instruments of the USSR Council of  
Ministers. The participating institutes are VNIIM, V.  
Veseyevsky Machine-Toolized Assembly Metrology Institut (ser. 1  
Komitet standartov, ser. 1 Izmeritel'naya priroda), Institute of Mete-  
rology (All-Union Scientific Research Institute of Me-  
teorology), D.S. Romashov, G. L. Sosulin, S. N. Shvedov, Branch  
of This Institute, VNIIM - Veseyevsky Machine-Toolized  
Institut Komiteta standartov, VNIIM - Veseyevsky Machine-Toolized  
Institut (All-Union Scientific Research Institute of Me-  
teorology), All-Union Scientific Research Institute of Me-  
teorology and Measuring Instruments, created  
from MIETP - Moscow University of Radioelectronics  
Imperial Tomsk Polytechnic (Moscow State Institute of Measure-  
ment and Measuring Instruments, October 1951), VNIIM  
Veseyevsky Machine-Toolized Assembly Metrology Institute, Vsesoyuzny  
Radioelektronikaemicheskii Nauchno-Issledovatel'skiy  
Institut (All-Union Scientific Research Institute of  
Radioelectronics and Radioelectronics and Radioelectronics  
Research Institute, Moscow Region), Chernigovskiy Radiotekhnicheskii  
Institut (All-Union Scientific Research Institute of  
Measuring Instruments, Chernigov), and RUDIMP - Novosibirsk  
Branched University of Radioelectronics and Measuring Instruments  
(Novosibirsk State Institute of Measuring Instruments  
(Novosibirsk)). Personnel are mentioned. There are  
notes.

Editor: N.M. and A.C. Bilyanov; Izdatel'stvo Branch of VNIIM;  
editing process: Between Bilyanov and E.A. Current in Electrical  
steel.

Editor: N.M. and A.C. Bilyanov; and A.I. Veselov; Izdatel'stvo Branch  
of VNIIM; Publishing The Effect of The Scattering Current on  
Errors in Measuring Currents and in the Main Magnetization Curves  
Optical Measurements and Photometry (Kam'yanova, N.P., Editor,  
Professor);  
Sergeev, V.V. (VNIIM). Chisl.-4. Lenses for Checking Dioptric  
Meters  
Editor: G.G. Vasil'ev. Effect of Aberrations of Objective Lenses  
Used to Measure Light Intensity Patterns on the Calibration of  
Illumination over the Range of Prices of Equal Precision  
Optical Measurements and Photometry (Kam'yanova, N.P., Editor,  
Professor);  
Sergeev, V.V. (VNIIM). Requirements of Optical Systems Used to  
Check & Calibrate Detectors These Requirements  
Card 2/2

AUTHOR: Strakun, I.I. JOV-115-58-4-7/45

TITLE: Some Problems in the Checking of Spectacles Optics  
(Nekotoryye voprosy kontrolya ochkovoy optiki)

PERIODICAL: Izmeritel'naya tekhnika, 1958, Nr 4, pp 18-20 (USSR)

ABSTRACT: An accurate method for determining the refraction of standard lenses to be used for checking the refraction scales of dioptrimeters, is described, and a formula is given for finding the refractive index of a lens. Accurate, universal dioptrimeters should be used by organizations engaged in the production or checking of spectacles lenses, whereas simpler and less accurate dioptrimeters may be used by agencies distributing them to the general public. In this way the standard and accuracy of spectacles lenses issued to the public would be raised.

1. Lenses--Test methods

Card 1/1

S/115/60/000/010/003/028  
B021/B058

AUTHORS: Strakun, G. I., Smirnova, L. I., and Sharova, Ye. Ye.

TITLE: Reproduction and Transmission of an Angle in Standard Measurements

PERIODICAL: Izmeritel'naya tekhnika, 1960, No. 10, pp. 13-15

TEXT: The Sverdlovskiy filial (Sverdlovsk Branch) of the VNIIM (Vsesoyuznyy nauchno-issledovatel'skiy institut metrologii (All-Union Scientific Research Institute of Metrology)) developed a new test scheme for angular measurements. An instruction for the testing of goniometers was edited and published by the VNII Komiteta (Vsesoyuznyy nauchno-issledovatel'skiy institut Komiteta (All-Union Scientific Research Institute of the Committee)), and a horizontal installation was developed for the measurement of angles of polyhedral prisms of the first class. At the VNIIM, an installation was established which warrants the realization of a standard method of reproducing the value of a plane angle. In order to realize this method, two precision autocollimators with telephoto lenses were used as well as three standard prisms of molten

Card 1/2

STRASSEN, W.I.

Standard equipment for consecutive checking and investigating  
of dioptre measuring instruments. Izm.tekh. no.1:57-60 Ja '62.  
(MIRA 14:12)

(Optical instruments...Testing)

STRAKUN, G.I.

Practical use of the self-collimation method in measuring small  
angles and angular deviations. Izm. tekhn. no.12:5-7 D '63.  
(MIRA 16:12)

STHAKUN, G.I.

Standardization and measurement of parameters of astigmatic  
eye-glass lenses. Izm. tekhn. no.9:21-22 S '64.  
(MIPA 18.3)

ACC NR: AP7002703

SOURCE CODE: UR/0115/66/000/012/0012/0015

AUTHOR: Strakun, G. I.

CRG: none

TITLE: Lens refraction measurements and visual lensometers

SOURCE: Izmeritel'naya tekhnika, no. 12, 1966, 12-15

TOPIC TAGS: optic lens, light refraction

ABSTRACT: The principle of measuring refraction of spectacle lenses by means of conventional visual lensometers is explained. The accuracy of measurement depends on the exact setting of the observation mark, aberration, inaccurate lens positioning, etc. Orders of magnitude of possible errors are figured out. A new "coincidence lensometer" developed by Zeiss (E. Germany) with a view of higher accuracy (E. Beuer, Mschr. Feinmechanik und Optic, 80, 3, 1963) is briefly described. Although its higher accuracy is recognized, the new instrument is still based on an subjective method of reading, and an objective method of measurement remains desirable. Orig. art. has: 2 figures and 1 formula.

SUB CODE: 20 / SUBM DATE: 12Feb66 / ORIG REF: 002 / OTH REF: 002

UPC: 535.824.8.088

Card 1/1

AKHIELOVA, L.I.; BAKABANSHCHIKOV, V.V.; BAKHALOVA, Z.N.;  
GOROVINSKAYA, M.A.; GOLOZHINA, I.Ye.; DZHEGAROVA, P.G.;  
YEVDOKIMOV, S.V.; KABANOV, M.M.; KSYAZEVA, T.D.; KOBOZEVA,  
N.V.; KOLEGOV, N.I.; LOPOTKO, I.A.; NEGUREY, A.I.;  
POLYAKOVA, Z.P.; RUMM, S.Z.; SVETLICHENY, V.A.; STRAKUN,  
I.E.; TYAGUN, V.N.; FREYDLIN, S.Ya., prof.

[Dispensary service for the urban population] Dispenseriza-  
tsiya gorodskogo naseleniya. Leningrad, Medgizdat. 1964.  
349 p.  
(MIRA 17:f)

STRALA-DELIDZAKOVA, M.; DONEVA, V.

Remote prognosis of children surviving tuberculous meningitis.  
Tuberkuloza 15 no.1:94-97 Ja-Mr '63.

1. Klinika za dečje bolesti Medicinskog fakulteta, Skopje.  
(TUBERCULOSIS, MENINGEAL)  
(TUBERCULOSIS IN CHILDHOOD)  
(PROGNOSIS)

S

... 1993, Skopje, Macedonia

... a copy of differential diagnosis, Icd, zbornik za  
... klinika, 1990-1991, 162.

... klinika za detski bolesti i Klinika za osni bolesti na med-  
... ical fakultet vo Skopje.

SABAKA-DR. J. TAYKVA, Medicin, dr. med. M. JAMALI, Medicin, dr.

Rezidenti (naučnici), Medicina, 27. novembar-10. decembar,

U. Klinika za dečje bolesti Medicinske fakultete u Skoplju  
(Upravnik: prof. dr. H. Duzaj).

L 1996-66 EWT(m)/EPF(c)/EPF(n)-2/EWG(m) WW

ACCESSION NR: AP5014734

UR/0201/65/000/001/0008/0017

AUTHORS: Krasin, A. K.; Navumaw, V. A. (Naumov, V. A.); Savushkin, B.  
I. A.; Stralkow, R. I.; Yarashevich, A. I.

TITLE: Physical characteristics of the type IRT-2000 swimming-pool  
research reactor with loop channels

SOURCE: AN BSSR. Izvestiya. Seriya fiziko-tekhnicheskikh nauk,  
no. 1, 1965, 8-17

TOPIC TAGS: nuclear research reactor, nuclear reactor component,  
nuclear reactor technology

ABSTRACT: The article describes a modified standard reactor which  
went into operation at the Institute of Heat and Mass Exchange of  
the Academy of Sciences of the Belorussian Republic in May 1962.  
The original design was described by V. V. Goncharov et al. at the  
second Geneva Conference in 1958 (Trudy II Mezhdunarodnoy konferen-

Card 1/3

L 1996-66

ACCESSION NR: AP5014734

tsii po mirnomu ispol'zovaniyu atomnoy energiee, v. 2, Atomizdat, 1959) and elsewhere. Since the original design made no provision for test loops, the authors describe the changes in the construction of the individual units of the reactor at the location where the loop was installed, the differences arising in the physical characteristics, experimental investigations of the physical characteristics, experimental investigations of the physical characteristics of the modified reactor, including the new critical experiments (performed by Yu. G. Nikolayev of the I. V. Kurchatov Institute of Atomic Energy), and the main results. The latter have shown that installation of a loop channel with approximately 3 kg of steel is feasible, and that optimal materials surrounding the loop channel can be chosen so as to make possible either a maximum run or a maximum flux of thermal neutrons. At a power of 2000 kW the attainable neutron flux is  $10^{14}$  neutron/cm<sup>2</sup> sec. Orig. art. has: 5 figures and 2 tables.

4

Cord 2/3

L 1996-66

ACCESSION NR: AP5014734

ASSOCIATION: None

SUBMITTED: 00

ENCL: 00

SUB CODE: NP

NR REF SOV: 005

OTHER: 004

Card

393

KRAYCHANKA, I.S.; ZALESKI, A.I.; STEAL'TSOV, M.Ye.

A great event in the life of the White Russian people. Vestsai  
AM BSSR no.4:3-19 Jl-Ag '54. (MIRA 8:9)  
(White Russia--World War, 1939-1945) (Minsk--History)

PUDRZUCKI, Czeslaw, dr. inz.; WABCZNY, Marian, mgr. inz.;  
STRANIA, Stanislaw, inz.

Experiments in carburizing cast-iron outside the cupola-furnace.  
Huta Lenina prace no.10:47-66 '61.

STRAMA Stanislaw, inz.

Modern technology and the labor productivity in the iron  
poundry of the Lenin Metallurgical Works in Krakow-Nova  
Huta. Huta Lenina prace no.10:112-115 '61.

STRAMA, Stanislaw, inz.

Preparation of copper electrode disks for tube mills. Huta Lenina  
Prace no.12:109-116 '62.

STRAMBOVSKAYA, K.K.; PIKHOV, A.A.

Study of brown coals of Itatskiy deposits. Izv. SO AN SSSR no.  
11 Ser.khim.nauk no.3:114-117 '63. (MIRA 17:3)

1. Tomskiy politekhnicheskiy institut.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653420018-1

Information, L. S. "Colonel of the Army of Municipal Security, Branch  
of the (AKA) Internal Affairs (i.e. Paraguayan), is held, 197  
S. 3-7

On 1-11, 1970, the author (i.e., Mts), is "In the United States, 1970, 1971)

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653420018-1"

СТАНЦИЯ А. В.

25171 Stratenov, A.Ye. Suytse Konstruktsii i Primenykh Putey. Nauch. Trudy  
~~(кн.)~~. Zvezdochka, Kirovka (m. Pavilova). Bym 2-2, 1942, с. 2-6

SO: Letnitsa No. 33, 1940

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653420018-1

... K  
... (Buenos Aires), Argentina, 1970.

DO: Interpol, Buenos Aires, Argentina, 1970.

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653420018-1"

STUJIN, M.V., Andrei Evgen'evich

Gorodskie dorogi. [City roads]. Moskva, Izd-vo Ministerstva komunal'nogo khoziaistva R.S.F.S.R., 1950. 508 p.

DLC: Slavic Unclass

Gorodskie dorogi. [City roads]. Moskva, Izd-vo Ministerstva komunal'nogo khoziaistva R.S.F.S.R., 1951. 560 p.

Kurs gorodskikh dorog. [Course in city roads]. Moskva, Izd-vo Narkomkhoza RSFSR, 1944. 374 p. illur., plans, diagrs.

DLC: TEL45.S85

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress Reference Department, Washington, 1952, Unclassified

STRAMENTOV, A. Ya.

STRAMENTOV, A. YA. - D-r tekhn. nauk. prof. 1 YAKHOSHEUSKIY, MI Inzh. 1  
VELIKOUSKIY, K. I. - Kand. tekhn. nauk 1 YAKSHIN, A. M. - Kand. Tekhn. nauk  
PULIVANOV, N. I. - Kand. tekhn. nauk

Akademiya Komunal'nogo khozyaystva Im. K. D. Pamfilova

Problema primeneniya ulits dlya skoroestnogo dvizheniya massovogo transporta v  
gorodakh SSSR Page 78

CO: Collection of Annotations of Scientific Research Work on Construction, completed  
in 1950.  
Moscow, 1951

STRAVEN'YOV, A. YE. PROF.

Building

Highly educated engineers are necessary for municipal construction Vest vys.  
shkoly 9, no. 10, Oct. 1951.

9. Monthly List of Russian Accessions, Library of Congress, August 1956. 2 Unclassified.

2. i K A H E N f JV, A Ye

SAKHAROV, V., inzhener; SMIRNOV, L., inzhener; ZELENEVSKIY, V., inzhener;  
KARAGODIN, V., inzhener; KNORRE, V., inzhener; LEBEDEV, N., inzhener;  
AKSEL'ROD, L., inzhener [reviewers]; STRAMENTOV, A.Ye., professor, doktor  
tekhnicheskikh nauk [author]; BABKOV, V.V., dozent, kandidat tekhnicheskikh  
nauk [redaktor].

Review of A.E.Stramentov's book "City Roads." V.Sakharov, L.Smirnov,  
V.Zelenovskii, V.Karagodin, V.Knorre, N.Lebedev, L.Aksel'rod. Gor.khoz.  
Mosk. 25 no.9:34-35 S '51.

(MLRA 6:11)

(Road construction)

STRAMENTOV, A.Ye., professor, doktor tekhnicheskikh nauk; MIRKULOV, Ye.A.,  
dottsent, kandidat tekhnicheskikh nauk; BAIKOV, V.P., redaktor;  
PETROVSKAYA, Ye., tekhnicheskiy redaktor

[Planning city streets] Proektirovanie gorodskikh dorog. Moskva,  
Izd-vo Ministerstva kommunal'nogo khoziaistva RSFSR, 1952. 495 p.  
[Microfilm]  
(Streets)

STRAMENTOV, A. YE.

Streets

"City roads." Reviewed by D. Aronovich, Ye. Pushtorskiy, Zhil. -kom. khoz.  
2 no. 3, 1952.

9. Monthly List of Russian Accessions. Library of Congress, July 1952, Unc1.

STRAMENTOV, A.

Municipal Engineering

Several problems in the preparation of municipal engineers. Zhil. -khoz. khoz.  
2 no. 4, 1952.

9. Monthly List of Russian Accessions, Library of Congress, August 1952, Unc1.

СИАННІЕ НІАУ, № 4

1. STRANENOV, YE., A. Prof. MAIDEL' V. O.
2. USSR (600)
4. Street Railroads—Construction
7. Some results of laying street car lines of improved construction  
Cor. Khoz. Mosk. no 11: N '52.
9. Monthly List of Russian Accessions, Library of Congress, Feb 1, 1953. Unclassified.

~~SEKARANOV, A., DOCTOR TEKHNIČESKIH NAUK, PROFESSOR.~~

Some of the problems connected with planning the reconstruction of city  
roads. Zhil.-kom. khos. 3 no. 3:15-17 Mr '53.  
(MLRA 6:5)  
(Streets)

БОГАТСКИЙ, О. В. (Автор)

BOGATSKIY, O., kandidat tekhnicheskikh nauk; KUCHERENKO, K., starshiy  
prepodavatel'; DENISENKO, L.

Авторы:

"Planning city streets". Reviewed by A.E.Stramensky, E.A.Merkulov;  
O.Bogatskii, K.Kucherenko, L.Denisenko. Zhil.-kom.khoz. 4 no.3:30-31  
'54. (MIRA 7:6)

1. Nachal'nik Tekhnicheskogo otdela Kyivskogo tramvayno-trolleybus-  
nogo upravleniya (for Denisenko)

STRAMENTOV, A., professor, doktor tekhnicheskikh nauk.

Some problems in the construction and use of city streets. Zhil.-  
kom.khoz. 4 no.7:25-28 '54. (MIRA 8:1)  
(Road construction)

Stramentov, Andrey Yevgen'evich, doktor tekhnicheskikh nauk, professor;  
Hanotis, V.P., kandidat tekhnicheskikh nauk, dotsent, redaktor;  
Kuznetsov, A.I., arkhitektor, redaktor; Fridberg, O.V., inzhener,  
redaktor; Ustrugova, N.L., arkhitektor, redaktor; Person, M.N.,  
tekhnicheskiy redaktor

[Engineering problems in city planning] Inzhenernye voprosy planirovki gorodov. Moskva, Gos. izd-vo lit-ry po stroit. i arkhit.,  
1955. 361 p.  
(Municipal engineering) (City planning)

(MLRA 8:6)

STRAMENTOV, Andrey Yevgen'yevich, professor, doktor tekhnicheskikh  
nauk; BABKOV, V.F., redaktor; VINOGRADOVA, Ye.B., redaktor; PETROVSKAYA,  
Ye., tekhnicheskiy redaktor

[City streets and roads; textbook for engineering schools] Gorodskie  
ulity i dorogi: uchebnik dlia stroitel'nykh vuzov. Izd.2-e, ispr.  
i dop. Moskva, Izd-vo Ministerstva kommunal'nogo khoziaistva RSFSR,  
1955. 487 p.

(MLRA 9:1)

(Streets) (Roads)

ANDREYEV, A.B.; ANTONOV, A.I.; ARAPOV, P.P.; BAJMASH, A.I., BEDNYAKOVA,  
A.B.; BENIN, G.S.; BERESNEVICH, V.V.; BERNSTEYN, S.A.; BITUTSKOV,  
V.I.; BLYUMENBERG, V.V.; BONCH-BRUDEVICH, M.D.; BORMOTOV, A.D.;  
BULGAKOV, N.I.; VEKSLER, B.A.; GAVRILENKO, I.V.; GENDLER, Ye.S.,  
[deceased]; GEZLIVANOV, N.A., [deceased]; GIBSHMAN, Ye.Ye.;  
GOLDOVSKIY, Ye.M.; GORBUNOV, P.P.; GORYALOV, F.A.; GRIMBERG, B.O.;  
GRYUNER, V.S.; DANOVSKIY, N.P.; DZEVUL'SKIY, V.N., [deceased];  
DREMAYLO, P.G.; DYBITS, S.G.; D'YACHENKO, P.P.; DYURIBAUM, E.S.,  
[deceased]; YEGORCHENKO, B.F. [deceased]; YEL'YASHKEVICH, S.A.;  
ZHARIEBOV, L.P.; ZAVEL'SKIY, A.S.; ZAVEL'SKIY, F.S.; IVANOVSKIY,  
S.R.; ITKIN, I.M.; KAZHDAN, A.Ya.; KAZHINSKIY, B.B.; KAPLINSKIY, S.V.;  
KASATKIN, F.S.; KATSABOV, I.W.; KITAYGORODSKIY, I.I.; KOLESNIKOV,  
I.F.; KOLOSOV, V.A.; KOMAROV, N.S.; KOTOV, B.I.; LINDE, V.V.;  
LEBEDEV, H.V.; LEVITSKIY, N.I.; LOKSHIN, Ya.Yu.; LUUTSAU, V.K.;  
MANNERBERGER, A.A.; MIKHAYLOV, V.A.; MIKHAYLOV, N.M.; MURAV'YEV, I.M.;  
NYDEL'IAN, G.E.; PAVLYSHKOV, L.S.; POLUYANOV, V.A.; POLYAKOV, Ye.S.;  
POPOV, V.V.; POPOV, N.I.; RAKHLIN, I.Ye.; RZHEVSKIY, V.V.; ROZENBERG,  
G.V.; ROZENTRETER, B.A.; ROKOTIAN, Ye.S.; RUKAVISHNIKOV, V.I.;  
RUTOVSKIY, B.N. [deceased]; RYVKIN, P.M.; SMIRNOV, A.P.; STEPANOV, O.Yu.,  
STEPANOV, Yu.A.; TARASOV, L.Ya.; TOKAREV, L.I.; USPASSKIY, P.P.;  
FEDOROV, A.V.; FERE, N.R.; FRANKEL', M.Z.; KHODNETS, S.Ya.; KHLOPIN,  
M.I.; KHODOT, V.V.; SHAMSHER, V.I.; SHAPIRO, A.Ye.; SHATSOV, N.I.;  
SHISHKINA, N.N.; SHOR, B.R.; SHPICHEMITSKIY, Ye.S.; SHPRINK, B.E.;  
SHTERLING, S.Z.; SHUTTY, L.R.; SHUKHOAL'TER, L. Ya.; SHVAYS, A.V.;

(Continued on next card)

ANDREYEV, A.B. (continued) .... Card 2.

YAKOVLEV, A.V.; ANDREYEV, Ye.S., retsensent, redaktor; BEREZIN,  
GRYM, B.M., retsensent, redaktor; BERMAN, L.D., retsensent, redaktor;  
BOLTIINSKIY, V.N., retsensent, redaktor; BONCH-BRUYNICH, V.L.,  
retsensent, redaktor; VELLER, M.A., retsensent, redaktor; VINOGRADOV,  
A.V., retsensent, redaktor; GUDTSOV, N.T., retsensent, redaktor;  
DEBOTIAREV, I.L., retsensent, redaktor; DEM'YANTUK, F.S., retsensent;  
redaktor; DOBRISMSYLOV, I.N., retsensent, redaktor; YELANCHIK, O.M.,  
retsensent, redaktor; ZHEMOCHKIN, D.N., retsensent, redaktor;  
SHURAVCHENKO, A.N., retsensent, redaktor; ZLODEYEV, O.A., retsensent,  
redaktor; KAPLUNOV, R.P., retsensent, redaktor; KUSAKOV, M.V.,  
retsensent, redaktor; LEVINSON, L.Ye., [deceased] retsensent, redaktor;  
VALOV, N.N., retsensent, redaktor; VARIUS, V.A. retsensent, redaktor;  
METELITSYN, I.I., retsensent, redaktor; MIKHAYLOV, S.M., retsensent;  
redaktor; OLIVETSKIY, B.A., retsensent, redaktor; PAVLOV, B.A.,  
retsensent, redaktor; PANYUKOV, N.P., retsensent, redaktor; PLAKSIN,  
I.N., retsensent, redaktor; RAKOV, K.A. retsensent, redaktor;  
RZHAVINSKIY, V.V., retsensent, redaktor; RIMBERG, A.M., retsensent;  
redaktor; ROGOVIN, N. Ye., retsensent, redaktor; RUDENKO, K.G.,  
retsensent, redaktor; RUTOVSKIY, B.N., [deceased] retsensent,  
redaktor; RYZHOV, P.A., retsensent, redaktor; SAMDOMIRSKIY, V.B.,  
retsensent, redaktor; SKRAMTAYEV, B.O., retsensent, redaktor;  
SOKOV, V.S., retsensent, redaktor; SOKOLOV, N.S., retsensent,  
redaktor; SPIVAKOVSKIY, A.O., retsensent, redaktor; STRAMENTOV, A.Ye.,  
retsensent, redaktor; STRELITSKIY, N.S., retsensent, redaktor;  
(Continued on next card)

ANDREYEV, A.V.,(continued) ... Card 3.

TRET'YAKOV, A.P., retsenzent, redaktor; PAYERMAN, Ye.M., retsenzent, redaktor; KHACHATIROV, T.S., retsenzent, redaktor; CHERNOV, H.V., retsenzent, redaktor; SHERGIN, A.P., retsenzent, redaktor; SHESTOPAL, V.N., retsenzent, redaktor; SHESHO, Ya.Y., retsenzent, redaktor; SHCHAPOV, N.M., retsenzent, redaktor; YAKUBSON, M.O., retsenzent, redaktor; STEPANOV, Yu.A., Professor, redaktor; DEM'YANYUK, F.S., professor, redaktor; ZHAMIENSKIY, A.A., inshener, redaktor; PLAKSIN, I.N., redaktor; RUTOVSKIY, B.N. [deceased] doktor khimicheskikh nauk, professor, redaktor; SHUKHGAL'TER, L. Ya., kandidat tekhnicheskikh nauk, dotsent, redaktor; BRESTINA, B.S., redaktor; ZHAMIENSKIY, A.A., redaktor.

(Continued on next card)

ANDROPOV, A.V. (continued) .... Card 4.

[Concise polytechnical dictionary] Kratkii politekhnicheskii slovar'. Redaktsionnyi sovet; I.U.A. Stepanov i dr. Moskva, Gos. izd-vo tekhniko-teoret. lit-ry, 1955. 1136 p. (MLRA 8:12)

1. Chlen-korrespondent AN SSSR (for Plaksin)  
(Technology--Dictionaries)

STRAMENTOV, A.Ye., professor, doktor tekhnicheskikh nauk

Methods for the further improvement of streets and bridges in  
Moscow. Gor.khoz.Mosk.29 no.8:5-12 Ag '55. (MIRA 8:9)

1. Chlen-korrespondent Akademii arkhitektury SSSR  
(Moscow--Road construction)

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CIA-RDP86-00513R001653420018-1"

STRAMENTOV, A.Ye., doktor tekhnicheskikh nauk, professor, redaktor; KORSAK,  
Yu.Ye., vedushchiy redaktor; GOLOVCHENKO, G.P., tekhnicheskiy redaktor

[Manual on communal economy] Sptavochnik po kommunal'nomu khoziaistvu.  
Pod obshchei red. A.E.Stramentova. Kiev, Gos. izd-vo tekhn. lit-ry  
USSR. Pt.2. 1956. 822 p. (MLRA 9:11)  
(Municipal services)

STRAMENTOV, A., professor, doktor tehnicheskikh nauk.

Some problems in the organization of city traffic. Zhil.-kons.  
khoz. 6 no.6:22-24 '56. (MLRA 9:12)

(Traffic engineering)

STRAMENTOV, A.Ye., Professor, doktor tekhnicheskikh nauk; YEROSHEVSKIY,  
M.T., kandidat tekhnicheskikh nauk.

Community shopping and service centers (service blocks). Gor.  
khoz. Mosk. 30 no.4:6-10 Ap '56. (MLRA 9:8)  
(Shopping centers)

STRAMENTOV, A.Ye., professor, doktor tekhnicheskikh nauk.

Some results of the conference on city traffic held in Vienna.  
Gor.khoz.Mosk. 30 no.5:32-35 My '56. (MLRA 9:8)  
(Traffic engineering--Congresses)

STRAMENTOV, Andrey Yaroslavovich, prof., doktor tekhn. nauk; AKSEL'ROD, L.S.,  
kand. tekhn. nauk, red.; AVRUSHCHENKO, R.A., red. izd-va; KONYASHINA,  
A.D., tekhn. red.

[Roads: streets and factory roads. Pt.2. Construction and exploi-  
tation] Dorogi: gorodskie i vnutrizavodskie. Moscow, Izd-vo M-va  
kommun. khoz. RSFSR, Pt.2, Stroitel'stvo i ekspluatatsiya, 1957.  
196 p.

(MIRA 11:7)

(Road construction)

STRAMENTOV, Andrey Yafgen'yevich, prof. doktor tekhn.nauk; AKSEL'ROD, L.S.,  
red.; AVRUSHCHENKO, R.A., red, ied-va; KONYASHINA, A.D., tekhn.red.

[Roads, city and intrafactory] Dorogi (gorodskie i vnutrissvodskie).  
Moskva, Izd-vo M-va komun. khoz. RSFSR, Pt.1. [Design] Proektirova-  
nie. 1957. 274 p.  
(Roads--Design)

— 3 —

Some problems in the organization of city traffic. Tr. from the Russian. p.23. (Slnnice, Vol. 1, No. 3, Mar. 1957, Praha, Czechoslovakia)

EO: Monthly List of East European Accessions (EEAL) I.D. Vol. 6, No. 9, Sept. 1987. Uncl.

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653420018-1"

STRAMENTOV, A.Ya. professor, doktor tekhnicheskikh nauk; STRAKHOV, K.I. ,  
inshener.

Main city highways. Gor.khoz.Mosk.31 no.1:35-38 Ja '57.  
(MIRA 10:3)  
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